

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Dietle, et al

Customer No.

23,444

Serial No.:

9/320.222

Patent No.

6.227.547 BI

Date Filed:

May 26, 1999

Date Issued:

May 8, 2001

For: High Pressure Rotary Shaft Sealing

Mechanism

Attorney Docket No.

133055/KAL048

#### TRANSMITTAL OF CERTIFICATE OF CORRECTION

Assistant Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sirs:

Enclosed are two originals of the form PTO-1050. Correction is sought to incorporate the Government Rights Notice in compliance with the Department of Energy request. A Certificate of Correction is requested under 35 U.S.C. § 254. The Commissioner is hereby authorized to charge any fee deficiencies or credit any fee overpayment to Andrews Kurth, Deposit Account No. 50-0897 (133055/KAL048).

Respectfully submitted,

Gary L. Bush

Registration No. 27,423

Andrews Kurth LLP 600 Travis, Suite 4200 Houston, Texas 77002 713/220-4726 (office) 713/220-4285 (facsimile) Customer No. 23,444

Date:

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, 2004

10/13/2004 VTOLBERT 00000007 500897 09320222 Sale Ref: 00000007 DA#: 500897 09320222 01 FC:1811 100.00 DA

# UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.

6,227,547

DATED

May 8, 2001

INVENTOR(S)

Lannie Dietle, et al

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

At column 1, line 9, after the word "herein", insert -- . Portions of this invention were made with government support under Grant DE-FG03-90ER80939 awarded by the Department of Energy. The government has certain rights in this invention.--

MAILING ADDRESS OF SENDER: Gary L. Bush, Esq. Andrews Kurth LLP 600 Travis, Suite 4200 Houston, Texas 77002 No. of add'l. copies
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 $\Rightarrow$ 

## UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO.

: 6,227,547 B1

Page 1 of 2

DATED

: May 8, 2001

INVENTOR(S) : Lannie Dietle, Jeffrey D. Gobeli

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

#### Title page,

Item [56], "OTHER PUBLICATIONS", delete "Development of Composite Coiled Tubing"; insert -- A Novel High-Pressure Rotary Shaft Seal Facilitates Innovations in Drilling and Production Equipment --

Insert -- Kalsi, et al., "Development of a Higher Pressure Rotary Blowout Preventer for Safe Directional Drilling in the Underbalanced Application," Department of Energy document, pp 1 and 12, May 1995. --

#### Column 3,

Line 15, after "hereof", insert -- . --

Line 40, delete "inventions", insert -- invention --

#### Column 5,

Line 18, after "13", insert -- . --

#### Column 6,

Line 47, delete "a only", insert -- only a --

#### Column 7,

Line 11, delete "an other", insert -- another --

#### Column\_10,

Line 18, delete "oriented if", insert -- oriented. If --

#### Column 20,

Line 65, delete "carriers(s)s", insert -- carrier(s) --

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6.227.547 B

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